DELHI JAL BOARD: GOVT. OF NCT DELHI OFFICE OF EXECUTIVE ENGINEER (PROJECT) WATER-II ROOM NO. 501, VARUNALAYA PHASE: I, KAROL BAGH, NEW DELHI-110005, Telephone No.:011-23554573; E-mail address: eepw2.djb@nic.in

CORRIGENDUM No-7 NIT No. 03 (2018-19)/EE(Project)W-II

Name of Work:- Improvement of Water Supply System by Construction/Rehabilitation / Replacement, Supply, Laying, Installation, Testing, Commissioning of Transmission and Distribution Pipes with Appurtenances, Pumping Stations, UGRs, Service Connections and Consumer Meters, SCADA system, along with DMA formation and NRW Reduction in a Project Construction Period of 5-years and 4.5 -years O&M during construction period plus 5-years O&M after Construction to achieve the equitable and continuous (24 hours & 7 days/week) water distribution in the Chandrawal WTP Command Area (Package 3: Central Zone).

Under

JICA assisted Delhi Water Supply Improvement Project in Chandrawal Water Treatment Plant Command area (Loan.ID-P 225)

This is in continuation to the NIT No.03 (2018-19)/EE(Project)W-II and the earlier corrigendum no. 5&6 as notice regarding extension of dates on the above cited subject. The dates of the said NIT are further extended as follow:-

Last date & time for purchasing Tender Documents : 15:00 on 26/06/2019
Last date & time for submission of proposals : 15:00 on 27/06/2019
Date & time for opening of Technical Bid : 15:15 on 27/06/2019

All other conditions remain the same.

Note:- Further clarifications enclosed.

(B.S. Rawat) EE (Project) Water-II

Dated: 11-6-19

No. DJB/EE (Pr.)W-II/2019-20 -3 73

Copy to: -

- P.A to CEO / Member (A) / Member (F) / Member (WS) / Member (DR) / Addl. CEO, DJB /Dir. (F&A)
- 2. CE(Water)Project/CE(WW)/CE(Plg.)Water
- 3. SE(Project)W-III/SE(E&M)WC
- 4. DOV
- 5. EE(E&M)WC-II
- 6. EE(EDP)-To upload on DJB website.(www.delhijalboard.nic.in)
- 7. JICA India Office
- 8. Under Secretary JAPAN-III, DEA
- 9. M/S TEC Ltd. (Project Manager)
- 10. AE-II / AAO
- 11. M/F & O/C

EE(Project) Water-II

Clarifications to the queries (Corrigendum No. 7)

Reference:- NIT No. 03 (2018-19)/EE (Project) W-II

| 2 | - | Š |
|--|--|--|
| S. N. 207 | S.N. 237 | Reference to Pre-bid replies in Corrigendum & Addendum No. 6 |
| However, Pipelines and UGR/pump capacities are to be designed for the water demand of year 2051. | As the whole Pkg-3 is in Delhi residential areas, Power supply is available, but contractor has to arrange the same from electric supply agencies at his own cost. | Statement in the Corr. & Add. No. 6 |
| As per CPHEEO manual, the design life of pumps is 15 As per NIT and as per years. Even in RFP, the pump capacities given correspond to the demand of 2036. Hence, please reconfirm pump capacities given in the Vol. V of RFP need to be changed to cater to the demand of 2051. | This reply contradicts with Cl. No. 4.19 of Section VIII, particular Conditions on pg no. 24 of 68, which states; "Permanent Power connection shall be obtained by the contractor as per the requirement from electric supply agency. For permanent connection all the statutory deposit/ fees as required by the electric supply agency shall be paid by the Employer directly". Generally, in DJB projects, the connection is in the name of DJB and statutory deposit/ fees for all permanent connections is paid by DJB directly. As pertains to operation and connection at DMAs will be a permanent connection, the RFP clause and clarification to pre-bid queries are as per clause in the NIT. | Queries in reference to pre-bid replies |
| As per NIT and as per clarification in the Corrigendum and Addendum no.6 | 9 of Section VIII, which states; which states; e obtained by the melectric supply all the statutory all the statutory arranged by the contractor at it is connection is in the statutory osit fees for all ont connection, the shall be paid by the Employer as per clause in the NIT. | Clarifications |

4